

IN THE CLAIMS:

Please amend the claims as indicated below:

1. (Currently Amended) A method for determining routing in a network to  
 5 achieve an objective value that is within a prescribed bound from its minimum value, comprising  
 a plurality of nodes interconnected through links, where a demand for each of a plurality of  
 commodities is to be routed over the network, the method comprising:

concurrently routing a plurality of demands demand—for each one—of the  
 commodities on a set of paths having a minimum cost with respect to an iteratively changing cost  
 10 function, the set of paths comprising at least one primary path and at least one secondary path,  
 wherein each demand will be routed from a primary path to a secondary path during a failure;

adjusting the link ~~minimum total~~ costs through an exponential function based on  
 an amount of flow through links over which the demand is routed, wherein said adjustment is  
 15 based on said at least one primary path and said at least one secondary path;

performing the step of adjusting for each of a number of potential failures; and  
 iterating the steps of routing, adjusting, and performing until an objective value is  
 20 reached which is within a prescribed bound of a pre-determined value ~~minimized~~, whereby flow  
 for each of the links in the network is determined.

2. (Original) The method of claim 1, wherein the step of routing further  
 comprises the step of minimizing a function that represents a marginal cost of a link when the  
 network is in a particular state, wherein the function is minimized for both the at least one  
 primary path and the at least one secondary path.

25 3. (Currently Amended) The method of claim 1, wherein:

the step of routing further comprises the step of routing a flow for one of the  
 commodities on a set of paths having a minimum cost, the set of paths comprising at least one

primary path and at least one secondary path, wherein the flow will be routed from a primary path to a secondary path during a failure;

the step of adjusting further comprises the step of adjusting ~~a~~ the minimum total cost through an exponential function based on an amount of flow through links over which the flow is routed; and

the method further comprises the step of iterating the steps of routing and adjusting until the demand for the commodity is routed.

4. (Original) The method of claim 1, wherein the step of performing the step of adjusting further comprises the step of determining a backup flow strategy comprising specifying, for each failure, how much flow for a primary path gets re-routed to one or more secondary paths.

5. (Original) The method of claim 4, wherein the backup flow strategy comprises allowing secondary paths to be shared, secondary paths to be dedicated, or secondary paths to be shared and dedicated.

6. (Original) The method of claim 4, wherein the objective value is a total expected cost of flow in the network over a predetermined time period, wherein the expected cost is taken over a probability distribution that includes the failures, and wherein the backup flow strategy is created wherein flows for any failure will be recovered by routing the flows through secondary paths.

7. (Original) The method of claim 1, further comprising the step of computing a number of iterations after which the objective value will be within a specified tolerance from an optimum objective value.

8. (Currently Amended) A method for determining routing in a network comprising a plurality of nodes interconnected through links, to achieve an objective value that is within a prescribed bound from its minimum value, the method comprising:

setting costs for each link in the network;

5 initializing primary and second flows for each link to at least one predetermined value;

selecting a commodity, each commodity comprising a source-sink pair and having a demand;

routing a demand through the network for the selected commodity;

10 updating costs for links over which the demand is routed, wherein said update is based on said primary flow and said secondary flow; and

performing the steps of selecting, routing, and updating until a value of a an objective function is at least as much as a prescribed bound of a pre-determined value ~~predetermined value~~.

15 9. (Currently Amended) The method of claim 8, wherein the step of performing the steps of selecting, routing, and updating until a value of an objective function is at least as much as a prescribed bound of a pre-determined value ~~predetermined value~~ further comprises the step of performing the steps of selecting, routing, and updating until an  
20 approximate solution to the network routing is within a predetermined error from an optimum network routing.

25 10. (Currently Amended) The method of claim 8, wherein the objective function is a dual objective function.

11. (Original) The method of claim 10, wherein the dual objective function is part of a linear program designed to maximize a first variable of the dual objective function subject to a first plurality of conditions.

12. (Currently Amended) The method of claim 11, wherein there is also ~~an~~ a second objective function as part of a second linear program, the second linear program designed to minimize a variable of the second objective function subject to a second plurality of conditions, and wherein the method further comprises the step of using the second objective function to determine if the value of the dual objective function is correct.

13. (Original) The method of claim 8, wherein the step of updating costs further comprises the step of, for each of a plurality of failure conditions and for each link over which demand is routed, updating costs through an exponential function.

14. (Original) The method of claim 13, wherein the step of updating costs through an exponential function further comprises the steps of:

determining if the primary flow is part of a set of paths affected by the failure condition;

for all links that are part of the primary flow, updating costs for these primary flow links through the exponential function when the primary flow is part of a set of paths affected by the failure condition; and

for all links that are part of the secondary flow, updating costs for these secondary flow links through the exponential function when the primary flow is part of a set of paths affected by the failure condition.

15. (Original) The method of claim 13, wherein the exponential function is the following:

$$e^{\varepsilon u / u(e)},$$

wherein  $\varepsilon$  is the predetermined error,  $u$  is an amount of flow currently routed on a link, and  $u(e)$  is a capacity of the link.

5                    16. (Original) The method of claim 8, wherein the step of routing demand through the network for the selected commodity further comprises the steps of:

for each link over which demand is routed, determining an amount of demand to route on the link;

increasing primary flow by the determined demand; and

10                    increasing secondary flow by the determined demand.

17. (Original) The method of claim 16, wherein the determined demand is selected by selecting a minimum of one of the following: demand for the commodity; a capacity of a primary amount of demand; and a capacity of a secondary amount of demand.

15                    18. (Original) The method of claim 8, wherein the step of setting costs for each link in the network further comprises the step of setting costs for each link in the network by setting a cost for a link equal to a predetermined delta value divided by a capacity of the link.

20                    19. (Original) The method of claim 18, wherein the predetermined delta value is the following:

$$(m|Q|/(1-\varepsilon))^{-1/\varepsilon},$$

where  $m$  is a number of links in the network,  $|Q|$  is a number of failure conditions, and  $\varepsilon$  is the predetermined error.

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20. (Currently Amended) The method of claim 8, further comprising the steps of setting a desired budget and setting a current budget to a predetermined budget, and wherein the step of performing the steps of selecting, routing, and updating until a value of an objective function is at least as much as a prescribed bound of a pre-determined value ~~predetermined value~~ further comprises the steps of ~~the steps of~~ selecting, routing, updating, and modifying the current budget until the value of the objective function is at least as much as the pre-determined ~~predetermined value~~.

21. (Currently Amended) An apparatus for determining routing in a network to achieve an objective value that is within a prescribed bound from its minimum value, comprising a plurality of nodes interconnected through links, where a demand for each of a plurality of commodities is to be routed over the network, the apparatus comprising:

a memory that stores computer-readable code;

a processor operatively coupled to the memory, the processor configured to implement the computer-readable code, the computer-readable code configured to:

concurrently route a plurality of demands ~~demand~~ for each one of the commodities on a set of paths having a minimum cost with respect to an iteratively changing cost function, the set of paths comprising at least one primary path and at least one secondary path, wherein each demand will be routed from a primary path to a secondary path during a failure;

adjust the link ~~minimum total costs~~ through an exponential function based on an amount of flow through links over which the demand is routed, wherein said adjustment is based on said at least one primary path and said at least one secondary path;

perform the step of adjusting for each of a number of potential failures; and

iterate the steps of routing, adjusting, and performing until an objective value is reached which is within a prescribed bound of a pre-determined value ~~minimized~~, whereby flow for each of the links in the network is determined.

22. (Currently Amended) An article of manufacture for determining routing in a network to achieve an objective value that is within a prescribed bound from its minimum value, comprising a plurality of nodes interconnected through links, where a demand for each of a plurality of commodities is to be routed over the network, the article of manufacture comprising:

a computer-readable medium having computer-readable code means embodied thereon, the computer-readable code means comprising:

a step to concurrently route a plurality of demands ~~demand~~-for each one-of the commodities on a set of paths having a minimum cost with respect to an iteratively changing cost function, the set of paths comprising at least one primary path and at least one secondary path, wherein each demand will be routed from a primary path to a secondary path during a failure;

a step to adjust the link ~~minimum-total~~ costs through an exponential function based on an amount of flow through links over which the demand is routed, wherein said adjustment is based on said at least one primary path and said at least one secondary path;

a step to perform the step of adjusting for each of a number of potential failures;

and

a step to iterate the steps of routing, adjusting, and performing until an objective value is reached which is within a prescribed bound of a pre-determined value ~~minimized~~, whereby flow for each of the links in the network is determined.